Set	Items 67620	Description APOLIPOPROTEIN? OR APOA
S1 S2	165699	APOLIPOPROTEIN? OR APOLICAL OR AMPHIPATHIC HELIX OP HELICES OR HELICAL OR AMPHIPATHIC
S:.	1492	SI AND S2
S-1	297265	AGONIST??
S 5	8	S3 AND S4 PEPTIDE?? OR POLYPEPTIDE??
S-5	1005561	
s7	255713	3 AND S6
S3	543	S3 ANI S6 S5 NOT (PY>1999 OR PC=US OR PC=EP OR PC=WO)
S 9	, ,	S5 NOT (PY>1999 OR PC=US OR PC=EP OR PC=WO) S8 NOT (PY>1999 OR PC=US OR PC=EP OR PC=WO)
S10	434	D
S11	1403047 5.)	SIO AND SII
S12	36	RD S12 (unique items)
S13	3,0	$(3 \mid)$

B 155, 5,397 Charled 59513 126203

2 6 03 3:54 PM

 Ti	Hits Search Text	DB	Time stamp
Number 1	1 1998wo-us20328.ap.	USPAT; US-PGPUB; DERWENT	2003/02/06
2	17 (dasseux-jean\$ or sekul-renate\$ or buttner-klaus\$ or cornut-isabelle\$ or	USPAT; US-PGPUB	2003/02/06 15:10
3	<pre>metz-gunther\$).in. 1 1998wo-us20327.ap.</pre>	USPAT; US-PGPUB; DERWENT	2003/02/06
4	7715 (514/12-14;530/324-327).ccls.	USPAT; US-PGPUB	2003/02/06
5	118 (apolipoprotein\$ or apoa\$ or apo\$1a) with (helix or helices or helical or	USPAT; US-PGPUB	2003/02/06 15:38
6	amphipathic or agonist) 36 ((514/12-14;530/324-327).ccls.) and ((apolipoprotein\$ or apoa\$ or apo\$1a) with (helix or helices or helical or	USPAT; US-PGPUB	2003/02/06 15:18
7	amphipathic or agonist)) 27 (((514/12-14:530/324-327).ccls.) and ((apolipoprotein\$ or apoa\$ or apo\$1a) with (helix or helices or helical or amphipathic or agonist))) not ((dasseux-jean\$ or sekul-renate\$ or	USPAT; US-PGPUB	2003/02/06 15:18
8	buttner-klaus\$ or cornut-isabelle\$ or metz-gunther\$).in.) 25 (apolipoprotein\$ or apoa\$ or apo\$la) with (helix or helices or helical or amphipathic or agonist)	EPO; JPO; DERWENT	2003/02/06 15:39

Charles L1, 12, 13, 17, 18